Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
ជ	2807	313/582-587.ccls.	US-PGPUB; USPAT	OR	NO	2007/12/09 20:33
4	119	(batch mass) and (display panel) and (light ((field electron) near3 (emisison emitting emissive emitter source))) and (tolerance quality) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	OR	NO	2007/12/09 20:48
1.5		1994-335589.NRAN.	DERWENT	OR	NO	2007/12/09 20:44
97	752	(b(manufact\$3 product\$3) near3 line) and (display panel) and (light ((field electron) near3 (emisison emitting emissive emitter source))) and (tolerance quality) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	OR.	NO	2007/12/09 20:48
7	33	((manufact\$3 product\$3) near3 line) and (display panel) and (light ((field electron) near3 (emisison emitting emissive emitter source))) and (tolerance quality) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	OR	NO	2007/12/09 20:49
81	43	((manufact\$3 assembl\$3 product\$3) near3 line) and (display panel) and (light ((field electron) near3 (emisison emitting emissive emitter source))) and (tolerance quality) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	OR	N O	2007/12/09 21:17
61	H	"6302754".pn.	US-PGPUB; USPAT	OR	NO	2007/12/09 21:18
110	-	"3602754".pn.	US-PGPUB; USPAT	OR	NO	2007/12/09 21:18
L11	28	("2933648" "3265892" "3505046").PN. OR ("3602754").URPN.	US-PGPUB; USPAT; USOCR	OR	N _O	2007/12/09 21:18
L12	39	("3013182" "3262010" "3562737" "3589789" "3602754" "3612938" "3617796" "3617803").PN. OR ("3704386").URPN.	US-PGPUB; USPAT; USOCR	OR	NO	2007/12/09 21:22
L13	6	("3704386" "4563617" "5808403" "5939826" "6577056").PN. OR ("6791264").URPN.	US-PGPUB; USPAT; USOCR	S S	NO	2007/12/09 21:33
L14	н	"5862054".pn.	US-PGPUB; USPAT	OR	NO	2007/12/09 21:33

S1	H	"20010048110"	US-PGPUB; USPAT	OR	NO	2007/12/08 14:39
22	126	"445"/\$.ccls. and (((inspect\$3 detect\$3 test\$3) with (point station stage step level time period phase)) same (tolerance requirement measurement measuring))	US-PGPUB; USPAT	OR	N O	2006/01/23 16:01
23	18	("1955794" "3004649" "3340358" "3369201" "3961241" "3978713" "4080836" "4179778" "4522071" "4573934" "4641196" "4643027").PN. OR ("4850921").URPN.	US-PGPUB; USPAT; USOCR	SO.	NO	2006/01/23 15:32
S4	179	"445"/\$.ccls. and (((inspect\$3 detect\$3 test\$3) with (point station stage step level time period phase)) same (tolerance defect\$3 requirement measurement measuring))	US-PGPUB; USPAT	OR	NO	2006/01/23 15:34
SS	12	("4377890" "4850921" "4871415" "4989072" "5019004" "5059147" "5145432" "5343803" "5725977" "5762528" "5873759" "6085183").PN. OR ("6520818").URPN.	US-PGPUB; USPAT; USOCR	OR	NO NO	2006/01/23 15:51
98	172397	((inspect\$3 detect\$3 sampl\$3 test\$3) same (point ((assembly produc\$5) near3 line) station stage step level time interval period phase) same (tolerance fault\$3 quality performance requirement measurement measuring))	EPO; JPO; DERWENT	OR	NO	2006/01/23 16:15
22	2351	((inspect\$3 detect\$3 sampl\$3 test\$3) same (point ((assembly produc\$5) near3 line) station stage step level time interval period phase) same (tolerance fault\$3 quality performance requirement measurement measuring)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (device display panel)	EPO; JPO; DERWENT	OR	NO	2006/01/23 16:16
88	1738	((inspect\$3 detect\$3 sampl\$3 test\$3) with (tolerance fault\$3 quality performance requirement measurement measuring)) same (point ((assembly produc\$5) near3 line) station stage step level time interval period phase)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (device display panel)	EPO; JPO; DERWENT	OR	NO	2006/01/23 16:16
6S	1582	(((inspect\$3 detect\$3 test\$3) with (tolerance fault\$3 quality performance requirement measurement measuring)) same (point ((assembly produc\$5) near3 line) station stage step level time interval period phase)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (device display panel)	EPO; JPO; DERWENT	OR	NO C	2006/01/23 16:16

2006/01/23 16:17	2006/01/23 16:17	2006/01/23 17:52	2006/01/23 17:37	2006/01/23 17:44	2006/01/23 17:52	2006/01/23 17:51	2006/01/23 18:22	2006/01/23 18:24
NO	NO	NO	NO	NO	NO	NO	NO	NO
NO NO	NO.	OR	OR.	OR.	e K	S.	NO.	No.
EPO; JPO; DERWENT	EPO; JPO; DERWENT	EPO; JPO; DERWENT	DERWENT	DERWENT	EPO; JPO; DERWENT	DERWENT	USPAT USPAT	USPAT
(((inspect\$3 detect\$3 measur\$5 test\$3) with (tolerance fault\$3 quality performance requirement)) same (point ((assembly produc\$5) near3 line) station stage step level time interval period phase)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (device display panel)	(((inspect\$3 detect\$3 measur\$5 test\$3) with (tolerance fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) station stage step level time interval period phase)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (device display panel)	(((inspect\$3 detect\$3 measur\$5 test\$3) with (tolerance fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) station stage step level time interval period phase)) and (electro\$luminescen\$3 ELOLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (device display panel)	1 2003-738466.NRAN.	1 2005-723969.NRAN.	5 "2001291585" "2000294372"	1 2002-008016.NRAN.	((inspect\$3 discover\$3 detect\$3 measur\$5 test\$3) with (tolerance fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) process station stage step level time interval period phase)) and ((manufactur\$3 produc\$4 method format\$3 assembl\$3) same ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel)))	(((inspect\$3 discover\$3 evaluat\$3 discover\$3 detect\$3 measur\$5 test\$3) with (tolerance error fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) process station stage step level time interval period phase)) and ((manufactur\$3 produc\$4 method format\$3 assembl\$3) same ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel)))
						<u> </u>		
S10	S11	S12	S13	S14	S15	S16	S17	518

EAST Search History

2006/01/23 20:00	2006/01/23 18:44	2006/01/23 18:49	2006/01/23 18:49	2006/01/23 18:54	2006/01/23 18:55	2006/01/23 18:58	2006/01/23 19:01	2006/01/23 19:20
NO	No	NO	NO	NO	NO	NO	No.	NO
SO.	S S	OR	OR S	S S	S S	NO N	S S	OR
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
((inspect\$3 discover\$3 evaluat\$3 discover\$3 detect\$3 measur\$5 test\$3) with (tolerance error fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) process station stage step level time interval period phase)) and ((manufactur\$3 produc\$4 method format\$3 assembl\$3) same ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emission)) with (device display panel))) and ("445",\$.ccls. "427",\$.ccls. "430",\$.ccls.)	1 "5537054".pn.	7 ("3059183" "5377030").PN. OR ("5537054").URPN.	8 ("4398343" "5233291" "5371459" "5537054" "5897378" "5982190" "6194907" "6320401").PN. OR ("6729922").URPN.	6 ("4757255" "5835997").PN. OR ("6194907").URPN.	10 ("5276400" "5371459" "5432461" "5504438").PN. OR ("5982190").URPN.	28 ("5057775" "5081687" "5170127" "5285150" "5363037" "5369432" "5548357" "5614839" "5650844" "5734158" "5781258" "5793221" "5852480" "5914764" "5982190" "5994916" "6033281" "6056448" "6090545" "6140045" "6150833" "6232616" "6249329" "6281701" "6353466" "6417686" "6552563" "RE37847").PN. OR ("6987400").URPN.	11 ("3832632" "5329423" "5342207" "5378982" "5415555" "54345 <u>1</u> 3" "5489804" "5508228" "5764209").PN. OR ("6552563").URPN.	7 ("5285150" "5764209" "5994916" "6191770" "6466882" "6529837" "6552563").PN. OR ("6778156").URPN.
S19	S20	S21	S22	S23	S24	525	826	227

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ON 2006/01/23 19:23	ON 2006/01/23 19:43	ON 2006/01/23 19:52	ON 2006/01/23 20:01	ON 2006/01/23 20:02	ON 2006/01/23 20:02	ON 2006/01/23 20:16	ON 2006/01/23 20:16	ON 2006/01/23 20:19	ON 2007/12/08 20:23
US-PGPUB; OR USOCR	US-PGPUB; OR USPAT;	US-PGPUB; OR USPAT;	EPO; JPO; OR DERWENT	EPO; JPO; OR DERWENT	EPO; JPO; OR DERWENT	DERWENT OR	DERWENT OR	DERWENT OR	US-PGPUB; OR USPAT
46 ("2809232" "3718842" "4242703" "4400731" "4491868" "4533950" "4899105" "4922309" "4987032" "5015094" "5057695" "5111110" "5113083" "5169672" "5216504" "5239365" "5245326" "5293178" "5326729" "5333610" "5339093" "5444329" "5450220").PN. OR ("5764209").URPN.	9 ("5204617" "5293178" "5504504" "5686959" "5717780" "5764209" "5825196").PN. OR ("5966458").URPN.	28 ("5057775" "5081687" "5170127" "5285150" "5363037" "5369432" "5548357" "5614839" "5650844" "5734158" "5781258" "5793221" "5852480" "5914764" "5982190" "5994916" "6033281" "6056448" "6090545" "6140045" "6150833" "6232616" "6249329" "6281701" "6353466" "6417686" "6552563" "RE37847").PN. OR ("6987400").URPN.	(((inspect\$3 discover\$3 evaluat\$3 discover\$3 detect\$3 measur\$5 test\$3) with (tolerance error fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) process station stage step level time interval period phase)) and ((manufactur\$3 produc\$4 method format\$3 assembl\$3) with ((flat plasma PDP) with (device display panel)))	 (((inspect\$3 discover\$3 evaluat\$3 discover\$3 detect\$3 measur\$5 test\$3) with (tolerance defect\$3 error fault\$3 quality performance requirement)) same (((assembly produc\$5) near3 line) process station stage step level time interval period phase)) and ((manufactur\$3 produc\$4 method format\$3 assembl\$3) with ((flat plasma PDP) with (device display panel))) 	 (((inspect\$3 discover\$3 evaluat\$3 discover\$3 detect\$3 measur\$5 test\$3) with (tolerance defect\$3 error fault\$3 quality performance requirement)) with (((assembly produc\$5) near3 line) process station stage step level time interval period phase)) and ((manufactur\$3 produc\$4 method format\$3 assembl\$3) with ((flat plasma PDP) with (device display panel))) 	1 1999-546975.NRAN.	1 1999-546975.NRAN.	1 2000-334380.NRAN.	1476 "445"/\$.ccls. and ((test\$3 measur\$3 evaluat\$3 examin\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3) with (tolerance quality
4		7	11	50	17				147
528	829	230	S31	S32	S33	S34	235	S36	537

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238	774	S37 not @ad>"20001027"	US-PGPUB; USPAT	OR	NO	2007/12/08 20:23
S39	14	("3329422" "3364728" "3543392" "3807006" "4157206" "4373237" "4374451" "4377890").PN. OR ("4573934").URPN.	US-PGPUB; USPAT; USOCR	OR	NO	2007/12/08 16:07
S40	1514	"445"/\$.ccls. and ((test\$3 measur\$3 evaluat\$3 examin\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3) with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3)) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	US-PGPUB; USPAT	OR S	N O	2007/12/08 22:50
S41	789	S40 not @ad>"20001027"	US-PGPUB; USPAT	OR	NO	2007/12/08 23:43
S42	12	("3817592" "4324999").PN. OR ("5482486").URPN.	US-PGPUB; USPAT; USOCR	S R	NO	2007/12/08 21:00
243	130385	(batch (mass near3 (production manufacture))) and (display panel) and (light ((field electron) near3 (emisison emititng emissive emitter source))) ((test\$3 measur\$3 evaluat\$3 examin\$\$3 determin\$\$3 diagnotic analiz\$\$3 prob\$\$3 sampl\$\$3 inspect\$\$3 examinat\$\$3) with (tolerance quality performance perform\$\$3 capacity efficiency efficacy operat\$\$3) and (assembl\$\$3 manufact\$\$3 fabricat\$\$3 production producing)	EPO; JPO; DERWENT	S.	NO	2007/12/08 22:52
S44	25	(batch (mass near3 (production manufacture))) and (display panel) and (light ((field electron) near3 (emisison emiting emissive emitter source))) and ((test\$3 measur\$3 evaluat\$3 examin\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3) with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3)) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	S.	NO	2007/12/08 22:58
S45	1891	(display panel) and (light ((field electron) near3 (emisison emititng emissive emitter source))) and ((test\$3 measur\$3 evaluat\$3 examin\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3) with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3)) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	OR	NO	2007/12/08 22:57
546	1988	(display panel) and (light ((field electron) near3 (emisison emitting emissive emitter source))) and ((test\$3 measur\$3 evaluat\$3 examin\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3) with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3)) and (assembl\$3 manufact\$3 fabricat\$3 production producing)	EPO; JPO; DERWENT	OR	NO	2007/12/08 22:58

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with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3) and (assembl\$3 manufact\$3 fabricat\$3 production producing) (batch mass) and (display panel) and (light ((field electron) near3 (emisison matting emissing emission)) and ((field electron) near3 (emission)).
ernitung emissive emitter source))) and ((test) ineasury) evaluates examinated detect\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3 monitor\$3) with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3) and (assembl\$3 manufact\$3 fabricat\$3 production producing) ((batch set cluster bundle plural multiple plurality mass) with (display device panel)) and (light ((field electron) near3 (emisison emitting emissive emitter source))) and ((test\$3 measur\$3 evaluat\$3 examin\$3 detect\$3 determin\$3 diagnotic analiz\$3 prob\$3 sampl\$3 inspect\$3 examinat\$3 monitor\$3) with (tolerance quality performance perform\$3 capacity efficiency efficacy operat\$3)) and (assembl\$3 manufact\$3 fabricat\$3 production producing)